

Technical Data Sheet- Fire Alarm 14 AWG 2 Cond. Unshielded Plenum Cable

PART NUMBER: FPLP142U-XXX (Last three digits denote jacket/conductor color scheme)

DESCRIPTION: 14 AWG/1 PAIR, Solid bare copper conductors, unshielded, with an overall plenum

jacket.

NEC RATING: Article 760

APPROVALS: ETL listed or (ETL)us Listed for guaranteed performance.

APPLICATION: Fire protective signaling circuits. Smoke detectors, voice communications, audio control

and initiating circuits. Pull Boxes and burglar alarms.

JACKET PRINT: 14 AWG 2C PLENUM FIRE ALARM CABLE (ETL)us TYPE FPLP 4010346 MADE IN

USA [JULIAN DATE/YR] [LOT#] [XXXX FT]

Construction Parameters:

Conductor 14 AWG Bare Copper

Stranding Solid

Number of Conductors 2

Insulation FR-PVC 0.012" in. wall (0.031 mm)

Rip cord Polyester Rip Cord

Shield None Drain None

Jacket Material FR-PVC 0.015 in. wall thickness (0.381 mm)

Overall Cable Diameter 0.200' Nom. (5.08 mm)

Nominal Cable Weight 38 Lbs./1Mft

Flame Rating NFPA 262 Steiner Tunnel Smoke and Flame Test

Electrical & Environmental Properties:

Operating Temperature Rating -20°C To +60°C Operating Voltage Rating 300 V RMS

Standards NEC Article 760, UL Subject 1424, Type FPLP.

Code & Listings (ETL) US

Insulation Colors Standard- Black & Red.

(More colors available upon request.)

Jacket Color Standard- Red.

(More colors available upon request.)

Jacket Color Last 3 digits

002 Blue 008 Red







010	Yello
-----	-------

Electrical Specifications:

DC Resistance per Conductor @ 20°C

2.526 Ohms/1000 ft. Nom.

Mechanical Properties:

Mechanical Properties Standard Flame Test RoHS Compliant UL 1424 NFPA 262 Yes

The Jacket is sequentially foot marked. Standard Lengths are 1000ft. on a wooden spool. This cable does not comply with NYC LL5 (Local Law 5)





